

Hydrologic Unit Code

17010202

Watershed**FLINT-ROCK**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment			Probable Sources of Impairment
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind		
1	MT76E001_010	CLARK FORK RIVER from the Blackfoot R to Flint Cr		5	53 M	B-1	N	N	N	P	F	F	Metals	Agriculture
													Other habitat alterations	Mill Tailings
													Riparian degradation	Mine Tailings
													Nutrients	Channelization
													Algal Grwth/Chlorophyll a	Resource Extraction
													Phosphorus	Hydromodification
													Nitrogen	Municipal Point Sources
2	MT76E002_030	WEST FORK ROCK CREEK from headwaters to mouth (Rock Cr)		5	23.9 M	B-1	X	X	N	F	F	F	Mercury	Source Unknown
													Metals	
3	MT76E002_040	UPPER WILLOW CREEK from headwaters to the mouth (Rock Cr)	4C	19.4 M	B-1	P	P		X	P	F	F	Other habitat alterations	Agriculture
													Flow alteration	Crop-related Sources
														Grazing related Sources
4	MT76E003_011	FLINT CREEK from Georgetown Lake to Boulder Cr confluence		5	28 M	B-1	N	N	N	P	F	F	Metals	Agriculture
													Siltation	Abandoned mining
													Flow alteration	Grazing related Sources
													Other habitat alterations	Resource Extraction
5	MT76E003_012	FLINT CREEK from Boulder Cr to mouth (Clark Fork)		5	15.7 M	B-1	N	N	N	P	F	F	Metals	Agriculture
													Other habitat alterations	Abandoned mining
													Nutrients	Grazing related Sources
														Resource Extraction

F = Full Support	P = Partial Support	T = Threatened	N = Not Supported	X = Not Assessed
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6	MT76E003_020	DOUGLAS CREEK, Confluence of Middle and South Fks to mouth (Flint Cr) T9N, R13W		5	6.4 M	B-1	P	P	X	F	F	F	Nitrate Other habitat alterations Nutrients
7	MT76E003_030	NORTH FORK DOUGLAS CREEK, Headwaters to mouth (Douglas Cr-Flint Cr)		5	3.1 M	B-1	N	N	N	X	P	F	Arsenic Cadmium Copper Zinc Sulfates Other habitat alterations Metals
8	MT76E003_040	FRED BURR CREEK from Fred Burr Lake to mouth (Flint Cr)		5	10.1 M	B-1	N	N	N	F	F	F	Metals Arsenic Mercury Other habitat alterations
9	MT76E003_050	SOUTH FORK LOWER WILLOW CREEK, Headwaters to mouth (Lower Willow Cr)		5	12.5 M	B-1	N	N	N	X	F	F	Metals Copper Lead Mercury

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10	MT76E003_060	BOULDER CREEK from headwaters to mouth (Flint Cr)	5	13.8 M	B-1	P	P		N	X	F	F	Metals Mercury Other habitat alterations	Silviculture Resource Extraction Abandoned mining
11	MT76E003_090	PRINCETON GULCH from headwaters to mouth (Boulder Cr)	5	3.9 M	B-1	P	P		X	X	F	F	Nitrate Other habitat alterations Nutrients	Placer Mining Resource Extraction
12	MT76E003_100	DOUGLAS CREEK (Above Philipsburg), Headwaters to mouth (Flint Cr)	5	5.1 M	B-1	N	N		N	P	P	F	Metals Siltation Other habitat alterations	Silviculture Abandoned mining Resource Extraction
13	MT76E004_010	WALLACE CREEK Headwaters to mouth (Clark Fork R)	5	3.8 M	B-1	P	P		F	X	F	F	Metals Copper Zinc	Resource Extraction Abandoned mining
14	MT76E004_020	CRAMER CREEK from headwaters to the mouth (Clark Fork R)	5	11 M	B-1	P	P		F	P	F	F	Metals Siltation Riparian degradation Other habitat alterations	Silviculture Abandoned mining Agriculture Grazing related Sources Resource Extraction
15	MT76E004_041	HARVEY CREEK from headwaters to Grouse Gulch	4C	11.6 M	B-1	P	P		F	F	F	F	Other habitat alterations	Bank or Shoreline Modification/Destabilization Habitat Modification (other than Hydromodification)

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16	MT76E004_042	HARVEY CREEK from Grouse Gulch to mouth (Clark Fork R)	4C	3.9 M	B-1	P	P		F	P	F	F	Flow alteration Other habitat alterations
17	MT76E004_050	MULKEY CREEK from headwaters to the mouth (Clark Fork R)	5	5.7 M	B-1	N	N		X	P	X	X	Siltation
18	MT76E004_080	ANTELOPE CREEK, headwaters to mouth (Clark Fork R)	4C	8 M	B-1	P	P		X	X	X	X	Other habitat alterations Bank erosion Channel incision Riparian degradation

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